

Request for Clean Water Act Section 401 Water Quality Certification Washington State Department of Ecology

Phone: (360) 407-6076 or E-mail: ecyrefedpermits@ecy.wa.gov

AGENCY USE ONLY

Date Received: 9/5/2023 Aquatics ID No.: 142820 Team: NWRO Valid Request: 9/8/2023

This Section 401 Water Quality Certification (WQC) Request form identifies information needed in order to review and process a Section 401 WQC Request. Please see Department of Ecology's (Ecology) webpage for more information about the Section 401 WQC Request process.

Submit this Section 401 WQC Request form along with a <u>Joint Aquatic Resources Permit Application</u> (JARPA) and supporting information¹ to <u>ecyrefedpermits@ecy.wa.gov</u> and copy the federal permitting agency.

A.	Federal Permit or License Reference Number, if known:
	Department of Ecology (Ecology) Aquatics ID Number, if known: 142820
	Project Name: Septic Transport Stream Crossing County: Kitsap
В.	Project Proponent Name: Nathan Cleaver
C.	Documentation showing that the Pre-Filing Meeting Request was submitted at least 30 days prior to submitting this Section 401 WQC Request. Attach either of the following:
	☑ E-mail acknowledgement of receipt from Ecology☐ Copy of previously submitted Pre-Filing Meeting Request Form
D.	A completed, signed, and dated JARPA should be submitted with this form.
	Did you attach a JARPA? ☑ Yes ☐ No
Ε.	The following is a list of documents needed for Ecology's WQC review, along with a brief explanation. Depending on the project, additional information may be requested.
	Please let us know what information you are submitting with this WQC request form.
	Required for all projects:
	 State Environmental Policy Act (SEPA) determination and/or checklist: □ Final SEPA determination attached □ SEPA determination pending □ Exempt from SEPA (see SEPA Guidance) □ SEPA is not required (e.g., federal agency projects)

To request an ADA accommodation, contact Ecology by phone at (360) 407-6076 or email at ecvrefedpermits@ecy.wa.gov, or visit https://ecology.wa.gov/accessibility.

For Relay Service or TTY call 711 or 877-833-6341.

Si necesita este formulario en espa ol, por favor, llámenos a (360) 407-6076 o envíenos un correo electrónico a: ecyrefedpermits@ecy.wa.gov

¹ To submit documents over 25MB, e-mail <u>ecyrefedpermits@ecy.wa.gov</u> to request a secure link.

2.	Project drawings attached: ☑ Vicinity map ☑ Plan view ☑ Cross-section(s) ☑ Plan set ☐ Other:
3.	Best management practices and construction methodology, provided in the attached: ☑ JARPA ☐ Water Quality Monitoring and Protection Plan (WQMPP) ☐ Project drawings, sheets: ☐ Mitigation Plan pages: ☐ Other document(s): Notes: • This is needed for in-water work (below ordinary high water mark), including wetlands. • Describe best management practices to be implemented to protect water quality.
4.	 Describe construction sequencing and methodology. Water quality monitoring, provided in the attached: Water Quality Monitoring Plan (WQMP). Water Quality Monitoring and Protection Plan (WQMPP is similar to WQMP, but includes best management practices).
	 Other (please identify location, such as JARPA, Part 8): Notes: Include language in the plans that allows Ecology to review and approve all substantive changes to a plan prior to implementation. A plan is needed when conducting work in a waterbody (e.g., creek, ditch, river, lake, pond, marine, estuarine). Include water quality parameters such as turbidity, oil sheen, pH (e.g., poured in-place concrete, concrete demolition), etc. See <u>State Water Quality Standards for Surface Waters</u> (Chapter 173-201A-200 or -210 WAC) If needed, templates are available.
Re	quired depending on the project type:
	Erosion and sediment control for upland work (above ordinary high water mark) that addresses stormwater during construction and long-term:
	This information is included in the attached: JARPA Project drawings, sheets: Stormwater Pollution Prevention Plan, pages: Mitigation Plan, pages: Other document(s):
6.	Wetland report, including the attached: ☐ Wetland delineation report ☐ Delineation data sheets ☐ Wetland rating forms

Notes:

- Needed when there is a discharge (dewatering, excavation or fill) to wetlands.
- Report needs to include both a wetland delineation and rating.
- Include delineation data sheets and rating forms.
- For more information see <u>wetland delineation resources</u> and <u>hiring a qualified wetland</u> <u>professional</u>.
- Include language in the plans that allows Ecology to review and approve all substantive changes to a plan prior to implementation.

7.	Mitigation, avoidance and minimization ☐ Wetland avoidance and minimization checklist ☐ Other aquatic resource avoidance and minimization demonstration ☐ Mitigation Plan ☐ Other:
	 Notes: Wetland <u>avoidance and minimization webpage</u>.
8.	 Mitigation plan, provided in the attached: Riparian Planting and Monitoring Plan (Needed when riparian vegetation is removed or modified) Wetland or stream/other aquatic resource Mitigation Plan Wetland Mitigation Bank Use Plan (use when proposing mitigation bank use) In-Lieu Fee (ILF) Use Plan (use when proposing ILF mitigation) Project drawings, sheets: Other:
	 Notes: Needed to offset impacts to wetland, stream, marine, or other aquatic habitat. Include language in the plans that allows Ecology to review and approve all substantive changes to a plan prior to implementation. For more information, see wetland compensatory mitigation.
9.	Dredging ☐ Dredging Plan attached ☐ Suitability Determination attached
	 Notes: Needed when sediments will be dredged for maintenance, navigation, or other purposes. Covers in-water disposal and sediment anti-degradation. Dredging Plan should include dredge footprint and depth, dredge type, best management. practices, disposal plan, off-loading plan for upland disposal, etc. Include language in the plans that allows Ecology to review and approve all substantive changes to a plan prior to implementation. For informationon suitability determinations, see Dredged Material Management Office.
10.	Dewatering Dewatering Plan attached
	Notes: Needed for complex in-water work or management of excavated/dredged material.

- Include language in the plans that allows Ecology to review and approve all substantive changes to a plan prior to implementation.
- May also be required for some excavation projects.

F. Required Certification Statements:

The project proponent hereby certifies that all information contained herein is true, accurate, and complete, to the best of my knowledge and belief.

Initia

The project proponent hereby requests that the certifying authority review and take action on this CWA 401 certification request within the applicable reasonable period of time.

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Signature:

Date

Print Name:



WASHINGTON STATE

Joint Aquatic Resources Permit Application (JARPA) Form^{1,2} [help]

USE BLACK OR BLUE INK TO ENTER ANSWERS IN THE WHITE SPACES BELOW.

	8/16/2023 edoc
Date received:	
	Invalid - No 401 Req Form
Agency referen	ce #:
Tax Parcel #(s):	
Tax Parcel #(s):	

Part 1-Project Identification

1. Project Name (A name for your project that you create. Examples: Smith's Dock or Seabrook Lane Development) [help]	1.	Project Name	(A name for	your project that	you create.	Examples:	Smith's Dock o	r Seabrook Lane	e Development)	[help]
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Cohoe Beach LLC Septic Transport Stream Crossing

Part 2-Applicant

The person and/or organization responsible for the project. [help]

2a. Name (Last, First, M	fiddle)			
Finrow, Brian				in the
2b. Organization (If ap	pplicable)		Lynna na mana a a a a a	
Cohoe Beach LLC				
2c. Mailing Address (Street or PO Box)			
115 West Raye St				
2d. City, State, Zip				
Seattle, WA, 98119				
2e. Phone (1)	2f. Phone (2)	2g. Fax	2h. E-mail	
(206) 660-3696			admin@cohoebeach.c	om

For other help, contact the Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.

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¹ Additional forms may be required for the following permits:

If your project may qualify for Department of the Army authorization through a Regional General Permit (RGP), contact the U.S. Army Corps of Engineers for application information (206) 764-3495.

Not all cities and counties accept the JARPA for their local Shoreline permits, If you need a Shoreline permit, contact the appropriate city or county
government to make sure they accept the JARPA.

²To access an online JARPA form with [help] screens, go to http://www.epermitting.wa.gov/site/alias_resourcecenter/jarpa_jarpa_form/9984/jarpa_form.aspx.

Part 3-Authorized Agent or Contact

Person authorized to represent the applicant about the project. (Note: Authorized agent(s) must sign 11b of this application.) [help]

Cleaver, Nathan			
3b. Organization (If a			
Nathan Cleaver Sept	tic Design Inc.		
3c. Mailing Address	(Street or PO Box)		
262 NW Thompson I	Rd		
3d. City, State, Zip			
Poulsbo, WA, 98370			
3e. Phone (1)	3f. Phone (2)	3g. Fax	3h. E-mail
(360) 598-6546			nathan@nathancleaver.com
 Ipland and aquatic of specific and specific	ownership because th :. (Skip to Part 5.) ance activities on exist upland property owne operty owner.	e upland owners may ting rights-of-way or e ers. Complete the sec	erty(ies) where the project will occur. Consider not own the adjacent aquatic land. [help] easements. (Skip to Part 5.) tion below and fill out JARPA Attachment A for a page of a greatic lands. If you don't know continuous
■ Same as applicant ■ Repair or maintena □ There are multiple each additional pro □ Your project is on the DNR at (360) s	ownership because th :. (Skip to Part 5.) ance activities on exist upland property owne operty owner. Department of Natural	e upland owners may ting rights-of-way or e ers. Complete the sec I Resources (DNR)-me e aquatic land owners	not own the adjacent aquatic land. [help] easements. (Skip to Part 5.)
■ Same as applicant ■ Repair or maintena □ There are multiple each additional pro □ Your project is on the DNR at (360) s	ownership because the commership because the commers. (Skip to Part 5.) ance activities on exist upland property owner operty owner. Department of Natural 202-1100 to determine the commers.	e upland owners may ting rights-of-way or e ers. Complete the sec I Resources (DNR)-me e aquatic land owners	r not own the adjacent aquatic land. [help] casements. (Skip to Part 5.) tion below and fill out <u>JARPA Attachment A</u> for
Ipland and aquatice Same as applicant Repair or maintena There are multiple each additional pro Your project is on the DNR at (360) sapply for the Aqua	ownership because the (Skip to Part 5.) ance activities on exist upland property owner operty owner. Department of Natural 202-1100 to determine the Use Authorization.	e upland owners may ting rights-of-way or e ers. Complete the sec I Resources (DNR)-me e aquatic land owners	r not own the adjacent aquatic land. [help] casements. (Skip to Part 5.) tion below and fill out <u>JARPA Attachment A</u> for
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ORIA-revised 06/2023 Page 2 of 15

Part 5-Project Location(s)

ldentifying	information	about the	property	or	properties	where th	e pro	ject will	occur.	[help]
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☐ There are multiple project locations (e.g. linear projects). Complete the section below and use <u>JARPA</u> <u>Attachment B</u> for each additional project location.

5a. Indicate the type of	ownership of the property.	(Check all that apply.) [help]	
■ Private□ Federal□ Publicly owned (state)	county city apocial districts like		ĥ
☐ Tribal	county, city, special districts like	schools, ports, etc.)	
☐ Department of Natura	l Resources (DNR) – man	aged aquatic lands (Comp	lete JARPA Attachment E)
5b. Street Address (Cana	not be a PO Box. If there is no ac	ddress, provide other location inf	ormation in 5p.) [help]
35086 Bodine Rd NE			
5c. City, State, Zip (If the	project is not in a city or town, p	rovide the name of the nearest c	ity or town.) [help]
Kingston, WA, 98346			
5d. County [help]			
Kitsap County			
5e. Provide the section,	township, and range for the	e project location. [help]	
1/4 Section	Section	Township	Range
(SW/4)	26	28	2E
	nd longitude of the project lat. / -122.89142 W long. (Use		
5g. List the tax parcel nu	mber(s) for the project local		
262802-3-013-2001	The state of the s	ormation.	
5h. Contact information f	or all adjoining property ov	vners. (If you need more space	, use JARPA Attachment C.) [help]
Name		Mailing Address	Tax Parcel # (if known)
Cohoe Beach LLC	115 West Raye	e St,	
	Seattle, WA, 98	3119	262802-3-008-2008
Cohoe Beach LLC	115 West Raye	e St,	070000 4 005 006
			272802-4-025-2004

Seattle, WA, 98119

423 Pacific Ave Ste 300,

Bremerton, WA 98337-1940

Great Peninsula Conservancy

262802-3-012-2002

5i. List all wetlands on or adjacent to the project location. [help]
NA
5j. List all waterbodies (other than wetlands) on or adjacent to the project location. [help]
NA
5k. Is any part of the project area within a 100-year floodplain? [help]
☐ Yes ■ No ☐ Don't know
51. Briefly describe the vegetation and habitat conditions on the property. [help]
- Existing driveway - Culvert at stream crossing,
5m. Describe how the property is currently used. [help]
- Residential House and Driveway
5n. Describe how the adjacent properties are currently used. [help] - Residential House & Driveway - Undeveloped Land
5o. Describe the structures (above and below ground) on the property, including their purpose(s) and current condition. [help]
- Existing Single Family Residence (Good Condition)
5p. Provide driving directions from the closest highway to the project location, and attach a map. [help]
Turn off NE State Hwy 104 on to Hansville Rd NE, turn right on to Eglon Rd NE, turn left on to Bodine Rd NE, follow Bodine Rd NE to subject Property. See attached map directions.

ORIA-revised 06/2023 Page 4 of 15

Part 6-Project Description

6a. Briefly summarize the Proposed septic transport I		existing driveway over an exis	sting culvert.
6b. Describe the purpose of	of the project and why you w	ant or need to perform it. [he	·lp]
Proposed septic system will existing culvert due to the c	Il require a septic transport I trainfield being in a separate	ine stream crossing via an exection and exection from the Single Far	kisting driveway over an mily Residence.
6c. Indicate the project cate	egory. (Check all that apply) [he	[p]	
☐ Commercial ■ F	Residential 🔲 Institu	utional 🗆 Transportat	ion ☐ Recreational
☐ Maintenance ☐ E	Environmental Enhancemen	t	a a
6d. Indicate the major elem	ents of your project. (Check	all that apply) [help]	
 □ Aquaculture □ Bank Stabilization □ Boat House □ Boat Launch □ Boat Lift □ Bridge □ Bulkhead □ Buoy □ Channel Modification ■ Other: Crossing stream 	☐ Culvert ☐ Dam / Weir ☐ Dike / Levee / Jetty ☐ Ditch ☐ Dock / Pier ☐ Dredging ☐ Fence ☐ Ferry Terminal ☐ Fishway in existing driveway over ex	☐ Float ☐ Floating Home ☐ Geotechnical Survey ☐ Land Clearing ☐ Marina / Moorage ☐ Mining ☐ Outfall Structure ☐ Piling/Dolphin ☐ Raft	☐ Retaining Wall (upland) ☐ Road ☐ Scientific Measurement Device ☐ Stairs ☐ Stormwater facility ☐ Swimming Pool ☐ Utility Line

	and equipment to		cked in 6d. Include specific construction
• Identiiv		will occur in relation to the nearest waterbo	ody.
		within the 100-year floodplain.	
French for ins	stallation of contir	nuous poly pump line to be sleeved	in ductile iron pipe.
		tart and end dates for project constr cted in phases or stages, use JARPA Attact	ruction? (Month/Year) [help] hment D to list the start and end dates of each phase
or stag Start Dat	e: 08/01/2023	End Date: 08/05/2023	☐ See JARPA Attachment D
		roject, including materials, labor, ma	achine rentals, etc. [help]
	tion of project <\$		
	portion of the pro	ject receive federal funding? [help] viding funds.	eng aang ta afronansi nggan am atantan b
☐ Yes	■ No □ Don	t know	
Check here	e if there are wetla e none, skip to Pa		
Check here	e if there are wetla e none, skip to Pa	ands or wetland buffers on or adjace rt 8.) [help]	ent to the project area. nimize adverse impacts to wetlands. [help]
Check here	e if there are wetla e none, skip to Pa e how the project	ands or wetland buffers on or adjace rt 8.) [help]	
Check here (If there are 7a. Describe	e if there are wetla e none, skip to Pa e how the project	ands or wetland buffers on or adjacent 8.) [help] has been designed to avoid and min	
Check here (If there are Ta. Describe Not ap	e if there are wetla e none, skip to Pa e how the project oplicable	ands or wetland buffers on or adjacent 8.) [help] has been designed to avoid and min	nimize adverse impacts to wetlands. [help]
Check here (If there are Ta. Describe Not ap	e if there are wetlands on the project on project impact we	ands or wetland buffers on or adjacent 8.) [help] has been designed to avoid and min	nimize adverse impacts to wetlands. [help]
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ORIA-revised 06/2023 Page 6 of 15

🗆 Yes 🏻 🌉 No						
7e. Have the wetlar	nds been rated i	using the Weste	rn Washingto	n or Eastern V	Vashington W	etland Rating
System? [help]	ho watland rating fo	armo and E	45 45 - 10 DDA			
☐ Yes ■ No	Don't kno	orms and figures wit	tn the JARPA pa	скаде		
1745-11						
7f. Have you prepar		Plan to compen RPA package and a		idverse impaci	ts to wetlands'	? [help]
		pelow why a mitigati	_	not be required.		
☐ Yes 📱 No	☐ Don't know					
lo known wetlands	on property					
TO KINGTON WORKINGO	on property.					
g. Summarize wha	t the mitigation	plan is meant to	accomplish,	and describe	how a watersh	ned approach wa
used to design t	he plan. [help]					
o known wetlands	on property.					
	240					
h . Use the table be	low to list the tv	one and rating of	f each wotlan	d impacted th	o outont and d	
impact, and the	type and amour	nt of mitigation p	roposed. Or i	f you are subr	nitting a mitiga	luration of the
h. Use the table be impact, and the similar table, you	type and amour	nt of mitigation p	roposed. Or i	f you are subr	nitting a mitiga	luration of the
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impact, and the similar table, you Activity (fill, drain, excavate, flood, etc.)	type and amour u can state (belo Wetland Name¹ etland exists, create a	where we can whether we can we shall be with the well and type and rating category²	Impact area (sq. ft. or Acres)	f you are subrormation in the Duration of impact ³	nitting a mitiga e plan. [help] Proposed mitigation type ⁴ consistent with other	Wetland mitigation area (sq. ft. or acres)
impact, and the similar table, you Activity (fill, drain, excavate, flood, etc.) no official name for the we uch as a wetland delineaticology wetland category brith the JARPA package.	type and amour u can state (belo Wetland Name¹ etland exists, create a on report, assed on current West	where we can we take the can we will be with the cand the category. Wetland type and rating category. Unique name (such a stern Washington or Eastern weight)	Impact area (sq. ft. or Acres) as "Wetland 1"). The astern Washington	f you are subrormation in the Duration of impact ³	nitting a mitiga e plan. [help] Proposed mitigation type ⁴ consistent with otherstem. Provide the wi	Wetland mitigation area (sq. ft. or acres)
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7j. For all excavating activities identified in 7h, describe the excavation method, type and amount of material cubic yards you will remove, and where the material will be disposed. [help] NA Part 8—Waterbodies (other than wetlands): Impacts and Mitigation Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [I Check here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.) Ba. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment [help] NA Not applicable NA Bb. Will your project impact a waterbody or the area around a waterbody? [help]	<u>NA</u>	2
For all excavating activities identified in 7h, describe the excavation method, type and amount of material cubic yards you will remove, and where the material will be disposed. [help] AA art 8—Waterbodies (other than wetlands): Impacts and Mitigation Part 8, "waterbodies" refers to non-wetland waterbodies. (See Part 7 for information related to wetlands.) [Incheck here if there are waterbodies on or adjacent to the project area. (If there are none, skip to Part 9.) Ba. Describe how the project is designed to avoid and minimize adverse impacts to the aquatic environment [help] Not applicable		
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ORIA-revised 06/2023 Page 8 of 15

8c. Have you prepwaterbodies?	pared a mitigation	n plan to comp	ensate for the	project's adverse impacts	to non-wetland
• If Yes, submit	t the plan with the JA	RPA package an	d answer 8d.		
	applicable, explain i			not be required.	
□ Yes ■ N					
NA					
used to design	nat the mitigation n the plan. completed 7g you d			. Describe how a watersho	ed approach was
NA			ato your anower i	icio. [neip]	
8e. Summarize imp	nact(s) to each w	ratorhody in the	a tabla balaw	Ph. d. 1	
Activity (clear,	Waterbody	Impact	Duration		
dredge, fill, pile drive, etc.)	name ¹	location ²	of impact ³	Amount of material (cubic yards) to be placed in or removed from waterbody	Area (sq. ft. or linear ft.) of waterbody directly affected
Provided. Indicate whether the impaindicate whether the impaind	act will occur in or adjact will occur within the	cent to the waterbod	ly, If adjacent, prov	The name should be consistent with the distance between the impact	at and the waterbody and
8f. For all activities	identified in 8e,	describe the so	ource and natu	ork. Enter "permanent" if applicable ure of the fill material, amo	
	d how and where	it will be place	ed into the wat	erbody. <u>[help]</u>	
<u>NA</u>					
3a. For all excavati	na or dredaina a	ctivities identifi	ed in 8e desc	ribe the method for excav	ating or dredging

ORIA-revised 06/2023 Page 9 of 15

		vill remove, and where th	e materiai wili be di	sposed. [neip]	
NA					
				M	
If NO describe or explain wh	e the monitoring that y monitoring will not	you will be conducting ir be necessary. [help]	ncluding parameters	, equipment and locatio	ns,
NA					
14/					
IV.					
<u>IV.</u>					
<u>IV.</u>					

Part 9-Additional Information

Any additional information you can provide helps the reviewer(s) understand your project. Complete as much of this section as you can. It is ok if you cannot answer a question.

9a. If you have already worked with any government agencies on this project, list them below. [help]

Agency Name	Contact Name	Phone	Most Recent Date of Contact
Kitsap Public Health Department	Alex Moore	(360) 728-2235	06/09/2023

9b. Are any of the wetlands or waterbodies identified in Part 7 or Part 8 of this JARPA on the Washington Department of Ecology's 303(d) List? [help]

ORIA-revised 06/2023 Page 10 of 15

a May list the annual of the land
If Yes, list the parameter(s) below. If yes, list the parameter(s) below.
 If you don't know, use Washington Department of Ecology's Water Quality Assessment tools at: https://ecology.wa.gov/Water-Shorelines/Water-improvement/Assessment-of-state-waters-303d.
☐ Yes ■ No
NA NA
Qn What II S. Coolegical Suprem Hudrals viss I Heit On to (IIII O) in III.
9c. What U.S. Geological Survey Hydrological Unit Code (HUC) is the project in? [help]
Go to http://cfpub.epa.gov/surf/locate/index.cfm to help identify the HUC.
Big Valley-Frontal Puget Sound, HUC12: 171100190707
9d. What Water Resource Inventory Area Number (WRIA #) is the project in? [help]
 Go to https://ecology.wa.gov/Water-Shorelines/Water-supply/Water-availability/Watershed-look-up to find the WRIA #.
#15
On Mall the in water construction and a second to the Cold Cold Cold Cold Cold Cold Cold Cold
9e. Will the in-water construction work comply with the State of Washington water quality standards for turbidity? [help]
Go to https://ecology.wa.gov/Water-Shorelines/Water-quality/Freshwater/Surface-water-quality-standards/Criteria for the
standards.
☐ Yes ☐ No 📱 Not applicable
9f. If the project is within the jurisdiction of the Shoreline Management Act, what is the local shoreline
environment designation? [help]
If you don't know, contact the local planning department.
 For more information, go to: <a forest-practices-water-typing"="" href="https://ecology.wa.gov/Water-Shoreline-coastal-management/Shoreline-coastal-manag</td></tr><tr><td>planning/Shoreline-laws-rules-and-cases.</td></tr><tr><td>☐ Urban ☐ Natural ☐ Aquatic ■ Conservancy ☐ Other:</td></tr><tr><td>9g. What is the Washington Department of Natural Resources Water Type? [help]</td></tr><tr><td> Go to http://www.dnr.wa.gov/forest-practices-water-typing for the Forest Practices Water Typing System.
☐ Shoreline ☐ Fish 🔳 Non-Fish Perennial ☐ Non-Fish Seasonal
9h. Will this project be designed to meet the Washington Department of Ecology's most current stormwater
manual? [help]
 If No, provide the name of the manual your project is designed to meet.
■ Yes □ No
Name of manual:
9i. Does the project site have known contaminated sediment? [help]
If Yes, please describe below.
□ Yes ■ No

ORIA-revised 06/2023 Page 11 of 15

	74
9j. If you know what the property was used for in the past, describe below. [help]	
9k. Has a cultural resource (archaeological) survey been performed on the project area? [hel	p]
If Yes, attach it to your JARPA package.	
□ Yes ■ No	

ORIA-revised 06/2023 Page 12 of 15

(4)

9I. Name each species project area or might	listed under the federal Endangered Species Act that occurs in the vicinity of the the affected by the proposed work. [help]
NA	
9m. Name each species Species List that m	s or habitat on the Washington Department of Fish and Wildlife's Priority Habitats and ight be affected by the proposed work. [help]
NA	

Part 10-SEPA Compliance and Permits

Use the resources and checklist below to identify the permits you are applying for.

- Online Project Questionnaire at http://apps.oria.wa.gov/opas/.
- Governor's Office for Regulatory Innovation and Assistance at (800) 917-0043 or help@oria.wa.gov.
- For a list of addresses to send your JARPA to, click on agency addresses for completed JARPA.

10a (Compliance with the State Environmental Policy Act (SEPA). (Check all that apply.) [help]
	For more information about SEPA, go to https://ecology.wa.gov/regulations-permits/SEPA-environmental-review .
	A copy of the SEPA determination or letter of exemption is included with this application.
	A SEPA determination is pending with (lead agency). The expected decision date is
	I am applying for a Fish Habitat Enhancement Exemption. (Check the box below in 10b.) [help]
	This project is exempt (choose type of exemption below).
	☐ Categorical Exemption. Under what section of the SEPA administrative code (WAC) is it exempt?
	□ Other:
	SEPA is pre-empted by federal law.

ORIA-revised 06/2023 Page 13 of 15

10b. Indicate the permits you are applying for. (Check all that apply.) [help]
LOCAL GOVERNMENT
Local Government Shoreline permits:
☐ Substantial Development ☐ Conditional Use ☐ Variance ☐ Shoreline Exemption Type (explain):
Other City/County permits:
☐ Floodplain Development Permit ☐ Critical Areas Ordinance
STATE GOVERNMENT
Washington Department of Fish and Wildlife:
☐ Hydraulic Project Approval (HPA) ☐ Fish Habitat Enhancement Exemption – Attach Exemption Form
Washington Department of Natural Resources:
 □ Aquatic Use Authorization Complete <u>JARPA Attachment E</u> and submit a check for \$25 payable to the Washington Department of Natural Resources. <u>Do not send cash.</u>
Washington Department of Ecology:
☐ Section 401 Water Quality Certification
☐ Authorization to impact waters of the state, including wetlands (Check this box if the proposed impacts are to waters not subject to the federal Clean Water Act)
FEDERAL AND TRIBAL GOVERNMENT
United States Department of the Army (U.S. Army Corps of Engineers):
☐ Section 404 (discharges into waters of the U.S.) ☐ Section 10 (work in navigable waters)
United States Coast Guard: For projects or bridges over waters of the United States, contact the U.S. Coast Guard at:
☐ Bridge Permit: D13-SMB-D13-BRIDGES@uscg.mil
☐ Private Aids to Navigation (or other non-bridge permits): D13-SMB-D13-PATON@uscg.mil
United States Environmental Protection Agency:
☐ Section 401 Water Quality Certification (discharges into waters of the U.S.) on tribal lands where tribes do not have treatment as a state (TAS)
Tribal Permits: (Check with the tribe to see if there are other tribal permits, e.g., Tribal Environmental Protection Act, Shoreline Permits, Hydraulic Project Permits, or other in addition to CWA Section 401 WQC)
☐ Section 401 Water Quality Certification (discharges into waters of the U.S.) where the tribe has treatment as a state (TAS).

ORIA-revised 06/2023 Page 14 of 15

Part 11–Authorizing Signat	tures
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Signatures are required before submitting the JARPA package. The JARPA package includes the JARPA form, project plans, photos, etc. [help]

11a. Applicant Signature (required) [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities, and I agree to start work only after I have received all necessary permits.

I hereby authorize the agent named in Part 3 of this application to act on my behalf in matters related to this application. (Initial)

By initialing here, I state that I have the authority to grant access to the property. I also give my consent to the permitting agencies entering the property where the project is located to inspect the project site or any work related to the project. _______(initial)

Born Finen as Armer	Low Sin	1/20/22
Applicant Printed Name	Applicant Signature	Date

11b. Authorized Agent Signature [help]

I certify that to the best of my knowledge and belief, the information provided in this application is true, complete, and accurate. I also certify that I have the authority to carry out the proposed activities and I agree to start work only after all necessary permits have been issued.

Authorized	Agent	Printed	Name

Nathan N. Cleaver 6/13/23

Authorized Agent Signature

Date

11c. Property Owner Signature (if not applicant) [help]

Not required if project is on existing rights-of-way or easements (provide copy of easement with JARPA).

I consent to the permitting agencies entering the property where the project is located to inspect the project site or any work. These inspections shall occur at reasonable times and, if practical, with prior notice to the landowner.

Property Owner Printed Name	Property Owner Signature	Date

18 U.S.C §1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly falsifies, conceals, or covers up by any trick, scheme, or device a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious, or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years or both.

If you require this document in another format, contact the Governor's Office for Regulatory Innovation and Assistance (ORIA) at (800) 917-0043. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call (877) 833-6341. ORIA publication number: ORIA-16-011 rev. 09/2018

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Applicant Printed Name	Applicant Signature	Date

11b. Authorized Agent Signature [help]

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Authorized Agent Printed Name

Nathan Nr. Cleaver 6/13/ Authorized Agent Signature Date

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Google Maps

Miller Bay at Hwy 104 (Kountry Korners), Drive 6.3 miles, 13 min Washington 98346 to 35086 Bodine Rd NE, Kingston, WA 98346



Map data ©2023 Google 2000 ft

via Hansville Rd NE

13 min

Fastest route now due to traffic conditions

6.3 miles

Explore nearby 35086 Bodine Rd NE











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